Amendment Dated: May 27, 2005

Reply to Office Action of February 28, 2005

Express Mail Label No.EV558768501US

Atty. Docket No.: 967_029

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the above-captioned patent application:

Listing of Claims:

1-32 (Canceled).

33. (New) A transmission apparatus for transmitting a video signal through a transmission path, comprising:

a decoder to decode a compressively coded signal to output picture signals, including a base-band luminous signal and base-band color different signals, and a control signal which is generated based on the compressively coded signal;

an I2C controller to control an I2C (Inter IC control) signal; and

a CPU to control the I2C controller and the decoder;

wherein the decoder is controlled by the CPU so as to output the picture signals which are displayable in a reception apparatus, on the basis of reception apparatus information that is received through the I2C controller.

34. (New) A transmission apparatus for transmitting a video signal through a transmission path, comprising:

a decoder to decode a compressively coded signal to output picture signals, including a base-band luminous signal and base-band color different signals, and a control signal which is generated based on the compressively coded signal; and

an encoder to time-divisionally multiplex the picture signals in a video period and the control signal in a retrace period, thereby to encode the picture signals and the control signal into transmission path signals suited to the transmission path.

35. (New) A transmission apparatus for transmitting a video signal through a transmission path, comprising:

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a decoder to decode a compressively coded signal to output picture signals, including a base-band luminous signal and base-band color different signals, and a control signal which is generated based on the compressively coded signal;

an encoder to time-divisionally multiplex the picture signals in a video period and the control signal in a retrace period, thereby to encode the picture signals and the control signal into transmission path signals suited to the transmission path;

an I2C controller to control an I2C (Inter IC control) signal; and a CPU to control the I2C controller and the decoder;

wherein the decoder is controlled by the CPU so as to output the picture signals which are displayable in a reception apparatus, on the basis of reception apparatus information that is received through the I2C controller.

- 36. (New) The transmission apparatus according to claim 33, wherein the control signal is information indicating at least one of (1) a picture of the decoded video signal is any of an I picture, a P picture, and a B picture, (2) a picture of the decode video signal is either a picture picked up by progressive scanning or a picture picked up by interlaced scanning, (3) a picture of the decoded video signal is either a top field or a bottom field picture, (4) a compression ratio of MPEG, and (5) field repeat information of a picture of the decoded video signal.
- 37 (New) The transmission apparatus according to claim 33, wherein the control signal is used for controlling image quality.
- 38. (New) A reception apparatus for receiving a video signal through a transmission path, comprising:

a decoder to decode transmission path signal into picture signals, including a base-band luminous signal and base-band color different signals, and a control signal, the transmission path signal is obtained by coding the control signal which is generated based on a compressively coded signal, and the video signal so as to be

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suited to the transmission path, the control signal is time-division-multiplexed in a retrace period;

a ROM table to hold reception apparatus information indicating performance for making the signal displayable; and

an I2C controller to output the reception apparatus information stored in the ROM table to a transmission apparatus on the basis of an I2C (Inter IC control) signal outputted from the transmission apparatus.

39. (New) A reception apparatus for receiving a video signal through a transmission path, comprising:

a decoder to decode transmission path signal into picture signals, including a base-band luminous signal and base-band color different signals, and a control signal, the transmission path signal is obtained by coding the control signal to be used for controlling image quality, which is generated based on a compressively coded signal, and the video signal so as to be suited to the transmission path, the control signal is time-division-multiplexed in a retrace period; and

an image quality control to control the image qualities of the picture signals on the basis of the control signal.

40. (New) A reception apparatus for receiving a video signal through a transmission path, comprising:

a decoder to decode transmission path signal into picture signals, including a base-band luminous signal and base-band color different signals, and a control signal, the transmission path signal is obtained by coding the control signal which is generated based on a compressively coded signal, and the video signal so as to be suited to the transmission path, the control signal is time-division-multiplexed in a retrace period;

a ROM table to hold reception apparatus information indicating performance for making the signal displayable;

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an I2C controller to output the reception apparatus information stored in the ROM table to a transmission apparatus on the basis of an I2C (Inter IC control) signal outputted from the transmission apparatus; and

an image quality control to control the image qualities of the picture signals on the basis of the control signal.

- 41. (New) The reception apparatus according to claim 38, wherein the control signal is information indicating at least one of (1) a picture of the decoded video signal is any of an I picture, a P picture, and a B picture, (2) a picture of the decoded video signal is either a picture picked up by progressive scanning or a picture picked up by interlaced scanning, (3) a picture of the decoded video signal is either a top field or a bottom field picture, (4) a compression ration of MPEG, and (5) field repeat information of a picture of the decoded video signal.
- 42. (New) The reception apparatus according to claim 38, wherein the control signal is used for controlling image quality.